The amount of water applied for is one miners inch one second-foot equals 40 miners' inches. The water to be used for Stock Watering purposes Irrigation, power, mining, manufacturing, domestic, or other use. The water is to be diverted from its source at the following oint: in the SW of the NW Second Secon	mo ADDDODDIAMO N	APPLICATION FOR PE		ADA
The undersigned P.Lambert & Company, Cherry Creek, , County of White Ping, tate of				
The undersigned P.Lambert & Compeny, Name of supposed. f. Cherry Creek,, County of White Rine. tate of	Date of first receipt a	and filing in State	Engineer's office	<u> </u>
The source of the proposed appropriation is willow Spring. The source of the proposed appropriation is willow Spring. The source of the proposed appropriation is willow Spring. The amount of water applied for is one winds to second the source at the following. The water to be used for Stock Watering purposes. The water is to be diverted from its source at the following oint: in the SW of the NWA Sec. 36, T.25 N.R. 60 E. M.D.B. and M., results in source winds to severe subdivision of public survey, or be concerned and statuce to a section corner. If me unautrapped institute is so that do not be survey of the survey of section statuce. If the survey of section corner. If me unautrapped institute is so that do not be survey of the survey of section section corner. If me unautrapped institute is so that do not be survey of section section corner. If me unautrapped institute is so that do not be survey of section section corner. If me unautrapped institute is a stated. In the SW SW Corn. Sec. 36, T.25 N.R. 60 E. M.D.B. & M. 7 bears. 13 Number of acres to be irrigated is Description of land to be irrigated as the section corner of the substitution				
The source of the proposed appropriation is willow Spring. The source of the proposed appropriation is willow Spring. The source of the proposed appropriation is willow Spring. The amount of water applied for is one winds to second the source at the following. The water to be used for Stock Watering purposes. The water is to be diverted from its source at the following oint: in the SW of the NWA Sec. 36, T.25 N.R. 60 E. M.D.B. and M., results in source winds to severe subdivision of public survey, or be concerned and statuce to a section corner. If me unautrapped institute is so that do not be survey of the survey of section statuce. If the survey of section corner. If me unautrapped institute is so that do not be survey of the survey of section section corner. If me unautrapped institute is so that do not be survey of section section corner. If me unautrapped institute is so that do not be survey of section section corner. If me unautrapped institute is a stated. In the SW SW Corn. Sec. 36, T.25 N.R. 60 E. M.D.B. & M. 7 bears. 13 Number of acres to be irrigated is Description of land to be irrigated as the section corner of the substitution			=	
The source of the proposed appropriation is willow Spring. The source of the proposed appropriation is willow Spring. The source of the proposed appropriation is willow Spring. The amount of water applied for is one winds to second the source at the following. The water to be used for Stock Watering purposes. The water is to be diverted from its source at the following oint: in the SW of the NWA Sec. 36, T.25 N.R. 60 E. M.D.B. and M., results in source winds to severe subdivision of public survey, or be concerned and statuce to a section corner. If me unautrapped institute is so that do not be survey of the survey of section statuce. If the survey of section corner. If me unautrapped institute is so that do not be survey of the survey of section section corner. If me unautrapped institute is so that do not be survey of section section corner. If me unautrapped institute is so that do not be survey of section section corner. If me unautrapped institute is a stated. In the SW SW Corn. Sec. 36, T.25 N.R. 60 E. M.D.B. & M. 7 bears. 13 Number of acres to be irrigated is Description of land to be irrigated as the section corner of the substitution	The undersigned	P.Lambert & Compan	У,	
tate of	• •	Name of	applicant,	r•
ermission to appropriate the public waters of the State of Nevada, shereinafter stated. (If applicant is a corporation give date and lace of incorporation.) August 1.1918, Cherry Creek, Nevada. The source of the proposed appropriation is Willow Spring, Name of areas, lake, or other source. The amount of water applied for is one miners inch second-feet. The water to be used for Stock Watering purposes. The water is to be diverted from its source at the following oint: In the SW2 of the NW2, Sec. 36, T.25 N.R. 60 E. M.D.B. and M., weether abelian within a stream of containing accounts of public access, or by source and distance to a section corner. If no unsurveyed and it could be so stated. Name of the SW2 of the NW2, Sec. 36, T.25 N.R. 60 E. M.D.B. M., D.B. and M., weether abelian within a stream of containing accounts are successful and its could be so stated. Name of the SW2 of the NW2, Sec. 36, T.25 N.R. 60 E. M.D.B. M., D.B. M., D.B. And M., weether abelian within a stream of the source and distance to a section corner. If no unsurveyed and its could be so stated. Name of the SW2 of the				
s hereinafter stated. (If applicant is a corporation give date and lace of incorporation.) August 1,1918, Cherry Creek, No wada. The source of the proposed appropriation is Willow Spring,	tate of Nevada	• · her	reby make <u>s</u> applic	ation for
The source of the proposed appropriation is Willow Spring, Name of sirects, lake, or other source. The amount of water applied for is one miners inch One second-fore quals to miners inche Second-feet. The water to be used for Stock Watering purposes The water is to be diverted from its source at the following oint: in the SW of the NW Sec. 36, T.25 N.R. 60 E.M.D.B. and M., where as being within a to sere subdivision of public survey, or by course and distance to a section corner. If from unarrayed and it should be so stated. The water is to be used for T.25 N.R. 60 E., M.D.B. M.P. bears IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: 10) Description of land to be irrigated is 11) Description of land to be irrigated 12) Description of land to be irrigated 13) Description of land to be irrigated 14) Describe by logal subdivision. Or to on unarrayed land it 15) Description of land to be irrigated 16) Irrigation will begin about	ermission°to appropr	iate the public wat	ers of the State of	of Nevada,
The source of the proposed appropriation is willow Spring. Sume of stream, lake, or other source. The amount of water applied for is one miners inch second-flower quals to miners inches. The water to be used for Stock Watering purposes Privation, power mining manufacturing domestic or other use. The water is to be diverted from its source at the following oint: in the Sw of the Nw 1, Sec. 36, T.25 N.R. 50 E. M.D.R. and M., recribe as being within a source who have such desired and disance to a section corner. If on unsurveyed land it should be so stated hence the SW, Cor. Sec. 36, T.25 N.R. 60 E., M.D.R. M., 7 bears IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: A) Number of acres to be irrigated is Describe by level subdivision. Or if on unsurveyed land it would be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. A) Irrigation will begin about	s hereinafter stated	. (If applicant is	a corporation give	e date and
The amount of water applied for is one miners inch second-feet. One second-foot quals to miners to be used for Stock Watering purposes. The water is to be diverted from its source at the following oint: in the SW of the NWA Sec. 36, T.25 N.R. 60 E.M.D.B. and M. respect to a being within a courte which is of the NWA Sec. 36, T.25 N.R. 60 E.M.D.B. and M. respect to a being within a courte which is could be so dated. The second of the SW.Cor. Sec. 36, T.25 N.R. 60 E.M.D.B. M.P. bears. If the Water is to be used for irrigated is could be so dated. The water is to be irrigated is could be so stated and a describing nor fland to be irrigated. Describ by lead subdivision of land to be irrigated to be so taked and a describing normal in accordance with special instruction from the State Engineer when application is returned for correction. Month. And end about Month. If water is to be used for power, Minning, Transportation, or other use, supply the roll water to be developed is horse power. Works to be located in the SW of the NWA, Sec. 36, T. 25 N. R. 60E. Once 40 acre subdivision on which werks will be located, or locate by course and distance to a section corner. Insertible to some measurer as point of diversion.	lace of incorporatio	n.) <u>August 1,1918,</u>	Cherry Creek, Ne vad	a <u>. </u>
The amount of water applied for is one miners inch second-feet. One second-foot quals to miners to be used for Stock Watering purposes. The water is to be diverted from its source at the following oint: in the SW of the NWA Sec. 36, T.25 N.R. 60 E.M.D.B. and M. respect to a being within a courte which is of the NWA Sec. 36, T.25 N.R. 60 E.M.D.B. and M. respect to a being within a courte which is could be so dated. The second of the SW.Cor. Sec. 36, T.25 N.R. 60 E.M.D.B. M.P. bears. If the Water is to be used for irrigated is could be so dated. The water is to be irrigated is could be so stated and a describing nor fland to be irrigated. Describ by lead subdivision of land to be irrigated to be so taked and a describing normal in accordance with special instruction from the State Engineer when application is returned for correction. Month. And end about Month. If water is to be used for power, Minning, Transportation, or other use, supply the roll water to be developed is horse power. Works to be located in the SW of the NWA, Sec. 36, T. 25 N. R. 60E. Once 40 acre subdivision on which werks will be located, or locate by course and distance to a section corner. Insertible to some measurer as point of diversion.				
The amount of water applied for is one miners inch second-feet. One second-foot quals to miners to be used for Stock Watering purposes. The water is to be diverted from its source at the following oint: in the SW of the NWA Sec. 36, T.25 N.R. 60 E.M.D.B. and M. respect to a being within a courte which is of the NWA Sec. 36, T.25 N.R. 60 E.M.D.B. and M. respect to a being within a courte which is could be so dated. The second of the SW.Cor. Sec. 36, T.25 N.R. 60 E.M.D.B. M.P. bears. If the Water is to be used for irrigated is could be so dated. The water is to be irrigated is could be so stated and a describing nor fland to be irrigated. Describ by lead subdivision of land to be irrigated to be so taked and a describing normal in accordance with special instruction from the State Engineer when application is returned for correction. Month. And end about Month. If water is to be used for power, Minning, Transportation, or other use, supply the roll water to be developed is horse power. Works to be located in the SW of the NWA, Sec. 36, T. 25 N. R. 60E. Once 40 acre subdivision on which werks will be located, or locate by course and distance to a section corner. Insertible to some measurer as point of diversion.	. The source of the	proposed appropri	ation is Willow Sp	ring,
The water to be used for Stock Watering Durposes Frieddon, Dewer, Indiang, Basanias Actually, domestic, or other use.			Name of stream, lake	, or other source.
The water to be used for Stock Watering Durposes Frieddon, Dewer, Indiang, Basanias Actually, domestic, or other use.	The amount of wate	er applied for is ⁽	one miners inch se	econd-feet.
The water is to be diverted from its source at the following oint: in the SW ¹ / ₄ of the NW ¹ / ₄ , Sec. 36, T.25 N.R. 60 E., M.D.B. and M., sective as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated. In the SW.Cor. Sec. 36, T.25 N.R. 60 E., M.D.B.& M.? bears. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: A) Number of acres to be irrigated is b) Description of land to be irrigated is considered and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. A) Irrigation will begin about		. One s	econd-mor equals 40 miners menes.	
The water is to be diverted from its source at the following oint: in the SW2 of the NW2, Sec. 36, T.25 N.R. 60 B.M.D.B. and M., seather as being within a voice and distance to a section corner. If municipal is should be so stated then ce the SW.Cor. Sec. 36, T.25 N.R. 60 E.M.D.B.& M.? bears. 13°20' W., 2930 feet. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: A) Number of acres to be irrigated be observed by legal subdivision. or if on unsurveyed land it end be so stated and a description provided in accordance with special instruction from the State Engineer when supplication is returned for correction. A) Irrigation will begin about	. The water to be us	ed for Stock Water 1	rer, mining, manufacturing, domestic, or	other use.
serile as being within a source subdivision of public curvey, or by course and distance to a section corner. If on unsurveyed land it should be so stated and a Power to be considered and it should be so stated and a Power to be developed is	. The water is to b			
serile as being within a source subdivision of public curvey, or by course and distance to a section corner. If on unsurveyed land it should be so stated and a Power to be considered and it should be so stated and a Power to be developed is	oint: in the SW_{4}^{1} of the	he NW4, Sec. 36, T.25	N.,R. 60 E.,M.D.B.	and M.,
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is be described and a description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it outly be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. and end about month. and end about Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: A) Power to be developed is horsepower. b) Works to be located in the SW of the NW 1, Sec. 36, T. 25 N., R. 60E. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. A) Point of return of water to stream not returned. Describe in same manner as point of diversion.	scribe as being within a 40-acre subdivision of p	public survey, or by course and distance to	a section corner. If on unsurveyed land	it should be so stated.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is Describe by legal subdivision. Or if on unsurveyed land it only be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. b) Irrigation will begin about	hence the SW.Cor. Sec	.36, T.25 N.,R. 60 E	l., M.D.B.& M.? bea	rs
Number of acres to be irrigated is Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it ould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Color of each year. If water is to be used for power, Mining, Transportation, or other use, supply the following information: (a) Power to be developed is	, , , , , , , , , , , , , , , , , , , ,			
Irrigation will begin about		ش پ		unsurveyed land it
Irrigation will begin about	in the second se		,	<u> </u>
Irrigation will begin about	ould be so stated and a description provided in	accordance with special instruction from th	e State Engineer when application is retu	rned for correction.
Irrigation will begin about			· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , , ,
Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (a) Power to be developed is			1,4	
Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: A) Power to be developed is				- 1
of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: horsepower. Works to be located in the SW of the NW , Sec. 36, T. 25 N., R. 60E. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. M.D.B. & M. F) Point of return of water to stream not returned. Describe in same manner as point of diversion.	c) Irrigation will b	egin about		end about
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: A) Power to be developed is			Month.	
FOLLOWING INFORMATION: A) Power to be developed is	Month,	, or each year.	,	
FOLLOWING INFORMATION: A) Power to be developed is	TE WATER IS TO BE USED FO	OR POWER MINING TRANSPO	== RTATION, OR OTHER USE, S	UPPLY THE
Works to be located in the SW of the NW Sec. 36, T. 25 N., R. 60E. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. M.D.B. & M. f) Point of return of water to stream not returned. Describe in same manner as point of diversion.	IF WATER IS TO BE USED TO			****
Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. M.D.B. & M. f) Point of return of water to stream not returned. Describe in same manner as point of diversion.	d) Power to be develo	oped is	horsepower.	ing the state of t
Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. M.D.B. & M. f) Point of return of water to stream not returned. Describe in same manner as point of diversion.	Works to be locat	ted in the SW# of th	ne NW4, Sec. 36, T. 25	N.,R.60E.
f) Point of return of water to stream not returned. Describe in same manner as point of diversion.	Give 40-acre subdivision of	on which works will be located, or locate by	course and distance to a section corner.	
Describe in same manner as point of diversion.				
Describe in same manner as point of diversion.	f) Point of return of	f water to stream	not returned.	>
Remarks this spring is to be used for watering about 1000 head of	i, loant of lotain o	a marcox jog a or or ounce		of diversion.
g) Remarks this spring is to be used for watering about 1000 head of		<u> </u>		
ALCOHOL MARKET BACK THE WAS TRANSPORTED FOR ACOM. TRANSPORT			300	0 2
	g) Remarksthis sprin sheep from May 1st to	g is to be used for October 1st of each	watering about 100	O head of
	20 mars		·	

DESCRIPTION OF PROPOSED WORKS	
Water to be impounded in a small reservoir formed by t	uilding a dam
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flume of earth and stone; 5 ft. high, 30 ft. long across the is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the to form a drinking pool for the sheep.	spring channel
5. Estimated cost of works \$300.00	コー・コンド かいきょうごう こうしょ おしょ
6. Estimated time required to construct works one y	ear.
7. Remarks	
For use of applicant. P. Lambert & Co.	
By P.Lembert	_, Applicant.
By	
Compared F. F. Jones	
This sheet inspected	
, Engineer.	
PROTESTED by Henry Hagar, October 25th, 1919.	
DENIAL ARREVAXX OF STATE ENGINEER	
This is to certify that I have examined the fo	regoing, appli-
deny cation, and do hereby ************ the same, subject to the	following lim-
itations and conditions: on the grounds that the applicant failed to submit the	
information necessary before a permit could be issued	under this
annlication	
The amount of water to be appropriated shall be 1	imited to the
amount which can be applied to beneficial use, and	not to exceed
cubic feet per second.	
Actual construction work shall begin on or before	
Proof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and	d be completed
on or before	
Proof of completion of work shall be filed before	
Application of water to beneficial use shall be mad	e oñ or before
Proof of the application of water	
use must be filed with State Engineer on or before	
WITHNESS MY HAND AND SHAT	
Map filed June 13,1921 WITHESS MIT HAND AND SEAL	

Jole OD Wale State Engineer: